```
FILE 'REGISTRY' ENTERED AT 14:23:36 ON 14 MAY 2009
            106 S TGGACAGGACTATGGCTGTG/SQSN
T.1
L2
             0 S TGGACAGGACTATGGCTGTG/SQSN AND SQL<25
L3
              1 S 75921-69-6/RN
L4
              1 S 37213-49-3/RN
                SET PLU ON PERM
                SET ABB ON PERM
                SET NOTICE PERM 100
     FILE 'CAPLUS, BIOSIS, EMBASE, MEDLINE, SCISEARCH, PROMT' ENTERED AT
     14:29:44 ON 14 MAY 2009
L5
            547 S L3
L6
              6 S AFAMELANOTIDE
L7
             22 S CUV1647 OR (CUV (A) 1647)
L8
            685 S MELANOTAN?
            526 S NDP-MSH
L9
           608 S NDP (A) MSH
L10
           458 S NLE4 (A) D-PHE7 (A) ALPHA (A) MSH
L11
          5174 S MT-1
L12
L13
          1655 S L5 OR L6 OR L7 OR L8 OR L9 OR L10
L14
          1837 S L13 OR L11
          34281 S ?MELANOCORTIN?
L15
              5 S MV1R
L16
L17
           2625 S MC1R
L18
          34833 S L15 OR L17
           3194 S L18 (S) (VARIANT OR ALLEL? OR POLYMORP? OR MUTATION)
L19
            122 S L19 AND L14
L20
L21
             13 S L20 AND ADMINISTRAT?
L22
             11 S L21 AND HUMAN
L23
              3 DUP REM L22 (8 DUPLICATES REMOVED)
L24
           6964 S L4
          46290 S MSH?
L25
          17981 S ?MELANOCYTE (A) STIMULATING
L26
          53091 S L24 OR L25 OR L26
L27
L28
            526 S L27 AND L9
L29
             79 S L28 AND ADMINISTR?
L30
             23 S L29 AND HUMAN
L31
              0 S L30 AND FITZPATRICK
L32
              8 DUP REM L30 (15 DUPLICATES REMOVED)
L33
              6 S L32 NOT L23
            511 S VAL60LEU OR V60L OR ASP84GLU OR D84E OR VAL92MET OR V92M OR A
L34
L35
            134 S L34 AND (L14 OR L27)
              2 S L35 AND FITZPATRICK
L36
L37
              2 DUP REM L36 (0 DUPLICATES REMOVED)
L38
          53083 S L27 NOT L32
              2 S L37 NOT L33
L39
              5 S L35 AND ADMINIS?
L40
              1 DUP REM L40 (4 DUPLICATES REMOVED)
L41
L42
             0 S MC1R-1F
             0 S MC1R (A) 1F
L43
L44
             28 S CLINUVEL
L45
             0 S L44 AND VARIANT
L46
             0 S L44 AND ALLEL?
L47
             12 S L44 AND ADMINIST?
L48
             12 DUP REM L47 (0 DUPLICATES REMOVED)
```